

**ABSTRACT OF THE DISCLOSURE**

The disclosed embodiments may relate to a system including a vehicle (32) having a navigation system (10). The navigation system (10) having a processor (12), a positioning system (22), a memory (16), and a program (18). The positioning system (22) is coupled to the processor (12) and determines position data that relates to the location of the vehicle (32).  
5 The memory (16) is coupled to the processor (12) to store data for the processor (12). Further, the program (18) is used by the processor (12) and adapted to determine if position data and destination data correspond to an operator preferred route stored in memory (16). Also, the program (18) is further adapted to provide the operator preferred route if the position and  
10 destination data correspond to the operator preferred route. The program (18) also updates the operator preferred route by monitoring the position data.